

FIG 4

Culture system, cell input, no. of experiments	Total Cells Recovered (range)	Percent CD 83 + (range)	Total CD83 + Recovered (range)
Lifecell X-fold bags (180cm ²), 10 x 10 ⁸ , n = 9	1.2 -5.7 x 10*7	25-67%	0.25 - 3.6 x10*7
Flasks (75cm ²), 10 x 10 ⁸ , n = 9	3-8 x 10*7	23-49 %	1.0 -3.2 x 10*7
Lifecell X-fold bags (180cm ²) and 1 g plastic beads, 10 x 10 ⁸ , n = 5	13-59 x 10*7	18 - 70 %	5-38 x 10*7

FIG. 5

> 70 %	High Forward and Side scatter ^a
> 65%	CD 11c ++ ^b
> 55 %	CD 83 ++ ^c
> 50%	HLA-DR positive +++ ^d
> 50 %	CD 86 positive ++
> 30 %	CD 1a + ^e
> 10 %	CD 123 +
< 15%	CD 14 +
< 5%	CD 3 +
< 5%	CD 19 +

- relative to lymphocytes.
- mean fluorescent channel in the second and third log.
- versus less than 5% positive in peripheral blood and product.
- mean fluorescent channel in the third and fourth log
- mean fluorescent channel in the first and second log.

FIG. 6B



